

## **AMENDMENTS TO THE SPECIFICATION**

*Please replace all prior versions of Paragraph 0032 found on pages 8 and 9 with the following:*

The second sub-converter 118 of the first format converter 106 is configured to ~~convert~~ convert the fill style table 120 into SVG compatible intermediate graphic 108. For explanatory purposes, Figure 7 shows the XML SVG source code of an intermediate graphic file 108A that is generated by the second sub-converter 118 in response to fill style table 120A, and which describes graphic object 300. The intermediate graphic file 108A includes an SVG path element 136(1), 136(2) and 136 (3) for each of the unique fill styles (blue, green, red, respectively) found in the fill style table 120. Each SVG path element 136(I), where  $1 \leq i \leq 3$  in the described example, describes a fill region (which may have multiple discrete parts) for the fill type that it is associated with. The intermediate graphic file 108A also includes a path element 138 that describes the "stroke", which defines the lines that surround the edges of the fill regions. In example graphic object 300, a stroke having a black color and a width of one pixel is used throughout the object.